

Sponsors Webinar

SW1

Tuesday, March 29 12:00–13:00

CH2

Chairs: Takuya Kaneko (Eiken Chemical Co.,LTD.)
Shigeki Koiwai (Eiken Chemical Co.,LTD.)
Takahiro Soejima (Eiken Chemical Co.,LTD.)

Co-Sponsor: Eiken Chemical Co.,LTD.

SW1

Principle of LAMP (Loop-mediated isothermal amplification) method and its application cases

○Takuya Kaneko, Shigeki Koiwai, Takahiro Soejima (Eiken Chemical Co.,LTD.)

SW2

Tuesday, March 29 12:00–13:00

CH3

Chair: Shinsaku Sakurada (Medecal Assist Clinical medicine Co. Ltd.)

Co-Sponsor: Medecal Assist Clinical medicine Co. Ltd.

SW2

COVID-19: Challenges in crisis responses at airport quarantine

○Shinsaku Sakurada (Medecal Assist Clinical medicine Co. Ltd.)

SW3

Wednesday, March 30 12:00–13:00

CH2

Co-Sponsor: SRL, Inc./H.U. Frontier

SW3

Control of antimicrobial resistance in COVID-19 pandemic, challenges we face in Japan

○Satowa Suzuki (Antimicrobial Resistance Research Center, National Institute of Infectious Diseases)

SW4

Wednesday, March 30 12:00–13:00

CH3

Chair: Satoshi Mitarai (Department of Mycobacterium Reference and Research, the Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association)

Co-Sponsor: Nippon Becton Dickinson Company, Ltd.

SW4

Discontinuation between genome analysis and phenotypes in Mycobacteria

○Satoshi Mitarai (Dept. Mycobacterium Reference and Research, the Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association)

SW5

Thursday, March 31 12:00–13:00

CH2

Chairs: Azumi Fujinaga (Bruker Japan K.K. Daltonics Division)
Takashi Nirasawa (Bruker Japan K.K. Daltonics Division)

Co-Sponsor: Beckman Coulter K.K.

SW5

Basics and applications of MALDI-TOF MS ~Utilization in the medical and clinical fields~

○Azumi Fujinaga, ○Takashi Nirasawa (Bruker Japan K.K. Daltonics Division)

SW6

Thursday, March 31 12:00–13:00

CH3

Co-Sponsor: JAPAN BIOSCIENCES, CO., LTD.

SW6

The pursuing of the early-detection and early-care of Enterohemorrhagic Escherichia coli

○Toshio Sato (JAPAN BIOSCIENCES, CO., LTD.)

Sponsor On-demand Presentation

SODP

SODP-1

Shotgun metagenome analysis using Illumina NextSeq1000/2000 platform

○Takafumi Kobayashi (Illumina K.K.)

Co-Sponsor: Illumina K.K.

SODP-2

New possibilities for bacterial and cell isolation with the novel product “On-chip® Droplet Selector”

○Kosuke Osawa (On-chip Biotechnologies Co., Ltd.)

Co-Sponsor: On-chip Biotechnologies Co., Ltd.